QGIS Application - Bug report #10361 GetMap - Add an option to configure JPEG compression per layer

2014-05-26 08:13 AM - Michael Douchin

Status:	Closed			
Priority:	Normal			
Assignee:	Marco Hugentobler			
Category:	QGIS Server			
Affected QGIS v	ersion:2.2.0	Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch sumpplied:		Resolution:	Resolution:	
Crashes QGIS or corrupts data:		Copied to github	Copied to github as #: 18780	
Description				
users think the "F0	le giving feedback about the current of DRMAT=image/jpeg" parameters in t ity images, which prevents them from	the GetMap requests		
users think the "F0 produce poor qual I guess the "80%" to 90 to produce b	DRMAT=image/jpeg" parameters in t ity images, which prevents them from rate is used. I think it could be enoug etter looking images (I personaly cre al), or better to leave the choice whe	the GetMap requests n using this option. gh to increase it eate my pyramid with		
users think the "F(produce poor qual I guess the "80%" to 90 to produce b this option with gd Server by using a The best would be	DRMAT=image/jpeg" parameters in t ity images, which prevents them from rate is used. I think it could be enoug etter looking images (I personaly cre al), or better to leave the choice whe	the GetMap requests n using this option. gh to increase it eate my pyramid with n installing QGIS		

History

#1 - 2014-05-26 08:36 AM - Michael Douchin

- Assignee set to Marco Hugentobler

I copy here Marco's answer (in qgis-dev mailing list)

- At the moment, the compression rate is left to the Qt library both for png and jpeg (-1 is given to QImage::save). I agree it will be usefull to change from client or from project.

- The problem here is that there has to be a new parameter for each compression rate. It might be better to have the possibility to configure the image quality in the project or by giving an optional parameter for the image quality (0-100 as the Qt parameter). So if the parameter is not there, the project setting is used. And if the setting is not set, -1 is used as it is now.

#2 - 2014-05-27 12:58 PM - Michael Douchin

I have almost finished implementing a project WMS capabilities option called "imageQuality". I will send a pull request probably tomorrow to continue the discussion on this feature and ask for a code review

#3 - 2014-05-28 09:16 AM - Michael Douchin

- % Done changed from 0 to 90

PR : https://github.com/qgis/QGIS/pull/1403

Thanks for reviews

#4 - 2014-06-13 08:15 AM - René-Luc ReLuc

The pull request has been merged, could the issue be closed ?

#5 - 2014-06-13 09:29 AM - Giovanni Manghi

René-Luc ReLuc wrote:

The pull request has been merged, could the issue be closed ?

it works very well!

#6 - 2014-06-13 09:56 AM - Michael Douchin

- Status changed from Open to Closed

closed: done in commit:bcde66fd6a4eed28fb5e0176f5539750042395fd